Application No.: To Be Assigned MTS-3593US

Amendments to the Drawings:

The attached sheets of drawings include a change to Figures 3 and 13. These sheets replace the original sheets.

Application No.: To Be Assigned MTS-3593US

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

An apparatus or Means and a system are provided that transmits a video signal of a screen of a PC or the like to a display such as a projector accurately at a high speed via a network. The apparatus or system includes a

Provided are: region determining means 15 of unit comparing each block of a predetermined frame of a video signal composed of frames zone-divided into a predetermined number of blocks with each block corresponding to the block within an immediately preceding frame of the predetermined frame, and thereby determining a rectangular region including a region having a different pixel value; an extracting unit means 16 of extracting a video signal included in (1) the determined rectangular region or (2) a rectangular region obtained from the determined rectangular region by applying a predetermined rule; and a transmitting unit means 17 of transmitting the video signal extracted by the extracting meansunit.